

FOS CDR RID Report

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Document CDR

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Section N/A

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Figure Table N/A

Category Name Interfaces

Actionee ECS

Sub Category

Subject Interface Control Documents

Description of Problem or Suggestion:

The Interface Control Documents should not contain TBDs at this time in the program life cycle. After CDR the government will issue direction to prime contractor to build this design and with TBDs in the documentation it will only lead to design confusion and major cost impacts.

Originator's Recommendation

The prime contractor must define/clarify all TBDs and develop design impact statements to requirements/interface areas which can not be resolved.

GSFC Response by:

GSFC Response Date

HAIS Response by: Andy Miller

HAIS Schedule

HAIS R. E. Scott Carter

HAIS Response Date 11/10/95

As part of the ICD development process, the ECS contractor defined all of the open issues and TBDs for each of the FOS external interfaces. Each ICD that was developed by the ECS contractor contains an appendix (Appendix A - ICD Work-off Plan) which documents each TBD/TBR/TBS item in that ICD. This appendix contains a description of each ICD issue, the issue priority, the work-off plan task(s), and a projected resolution date. The contents of this appendix and the status of each of these open issues were coordinated with NASA FOS management prior to CDR. All of the open issues in the FOS ICDs are categorized as "minimal design impact" or "no design impact - administrative detail". The work-off plans for these items are defined, and the projected resolution dates (as documented in Appendix A) of each of these issues are such that the FOS design should not be impacted.

Status Closed

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Sponsor Johns

***** Attachment if any *****